

868027 62E90260

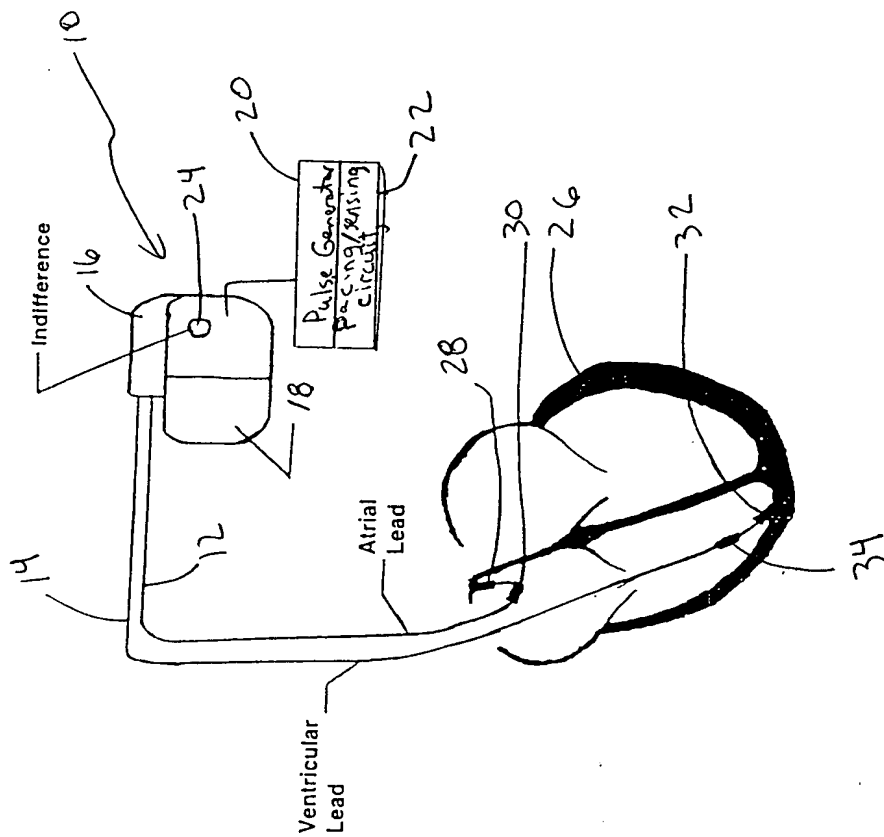


Figure 1

8080001 02290260

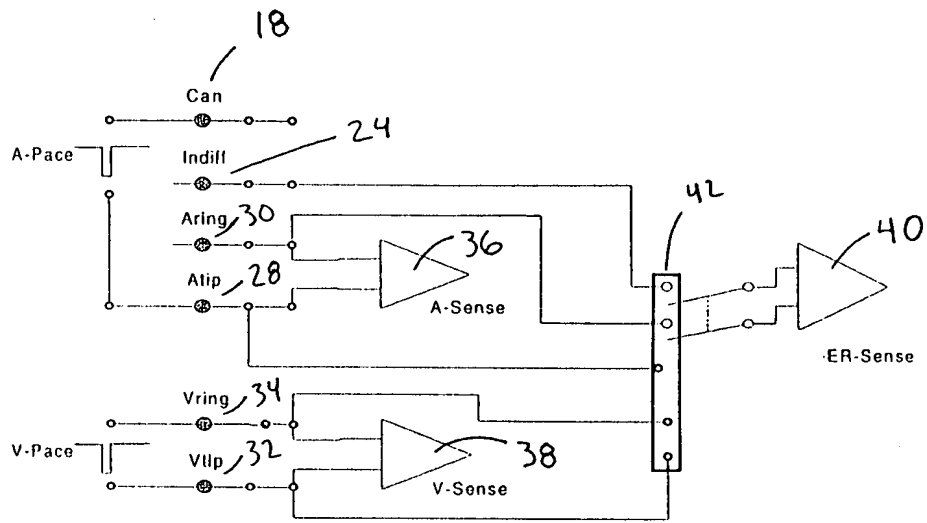


Figure 2

**6060**

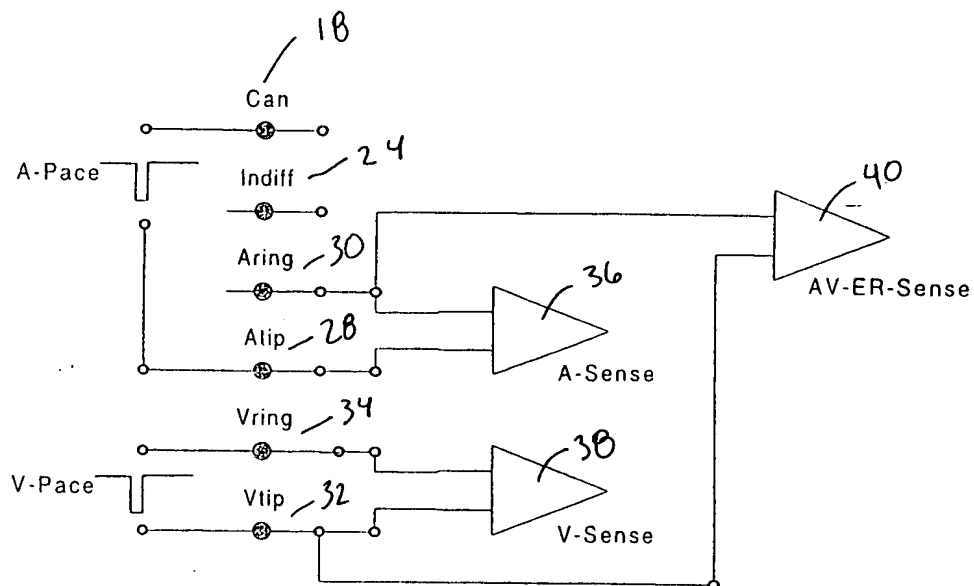


Figure 3

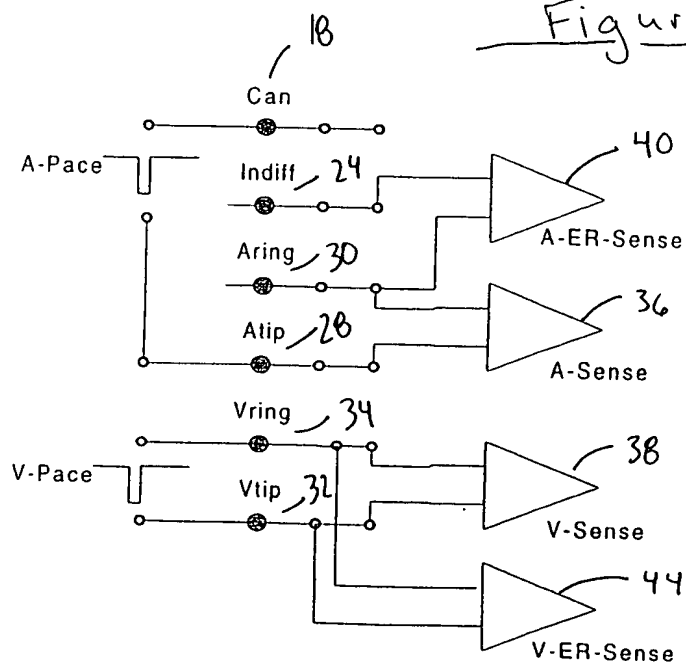


Figure 4

The diagram shows a circuit with two input sections, A-Pace and V-Pace, and four output comparators. The A-Pace section has four inputs: Can (18), Indiff (24), Aring (30), and Atip (28). The V-Pace section has two inputs: Vring (34) and Vtip (32). Each input line contains a switch symbol. The outputs are connected to four comparators: A-ER-Sense (40), A-Sense (36), V-Sense (38), and V-ER-Sense (44). The connections are as follows: Can (18) to A-ER-Sense; Indiff (24) to A-ER-Sense and A-Sense; Aring (30) to A-Sense; Atip (28) to A-Sense and V-Sense; Vring (34) to V-Sense and V-ER-Sense; and Vtip (32) to V-ER-Sense.

Figure 5

Figure 6

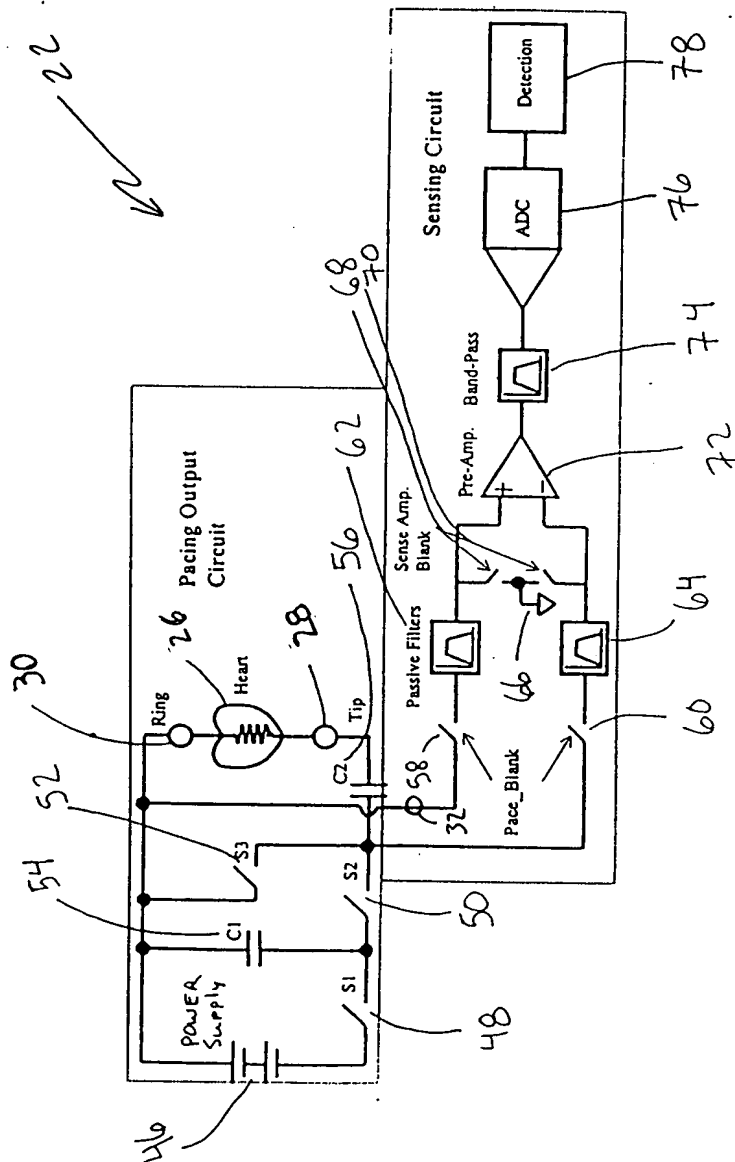


FIG. 7

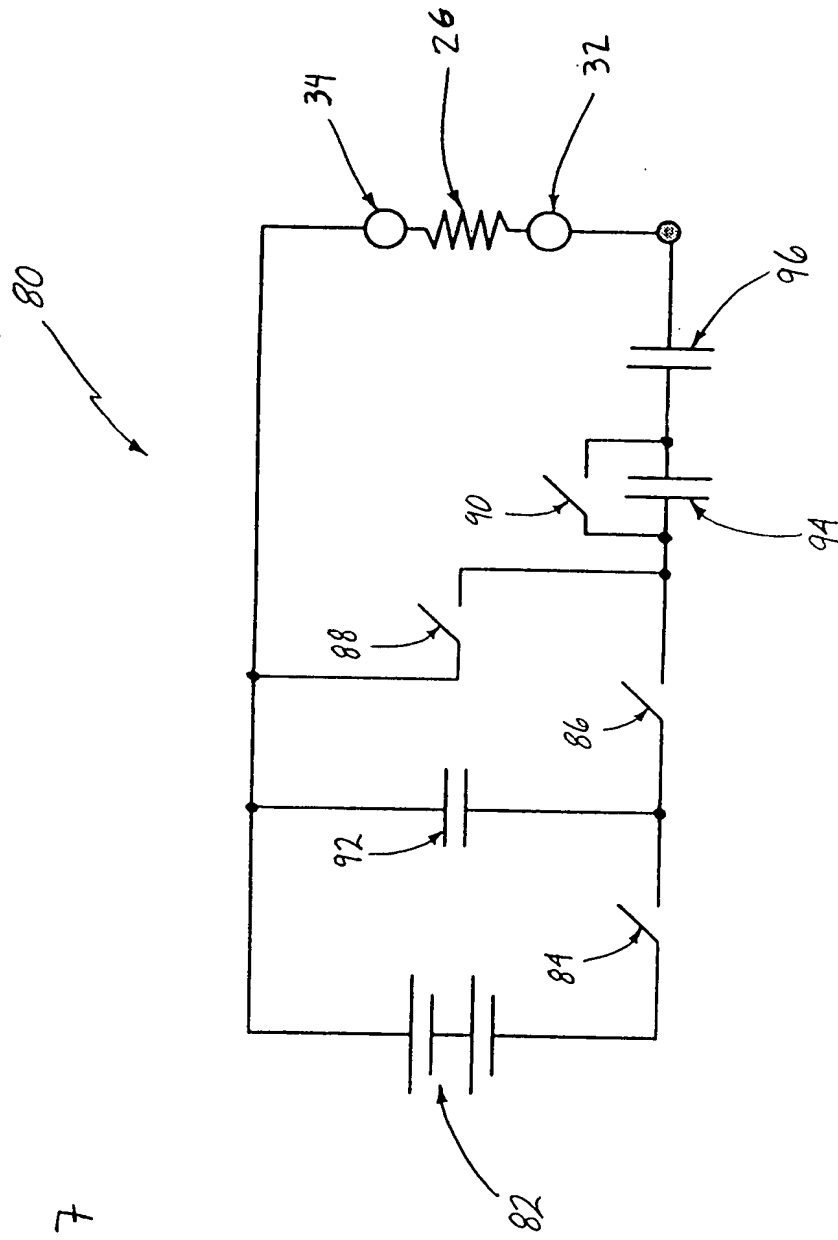


Figure 8

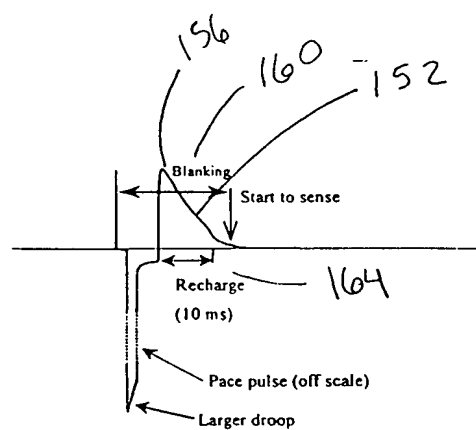


Figure 9

303047-62290260

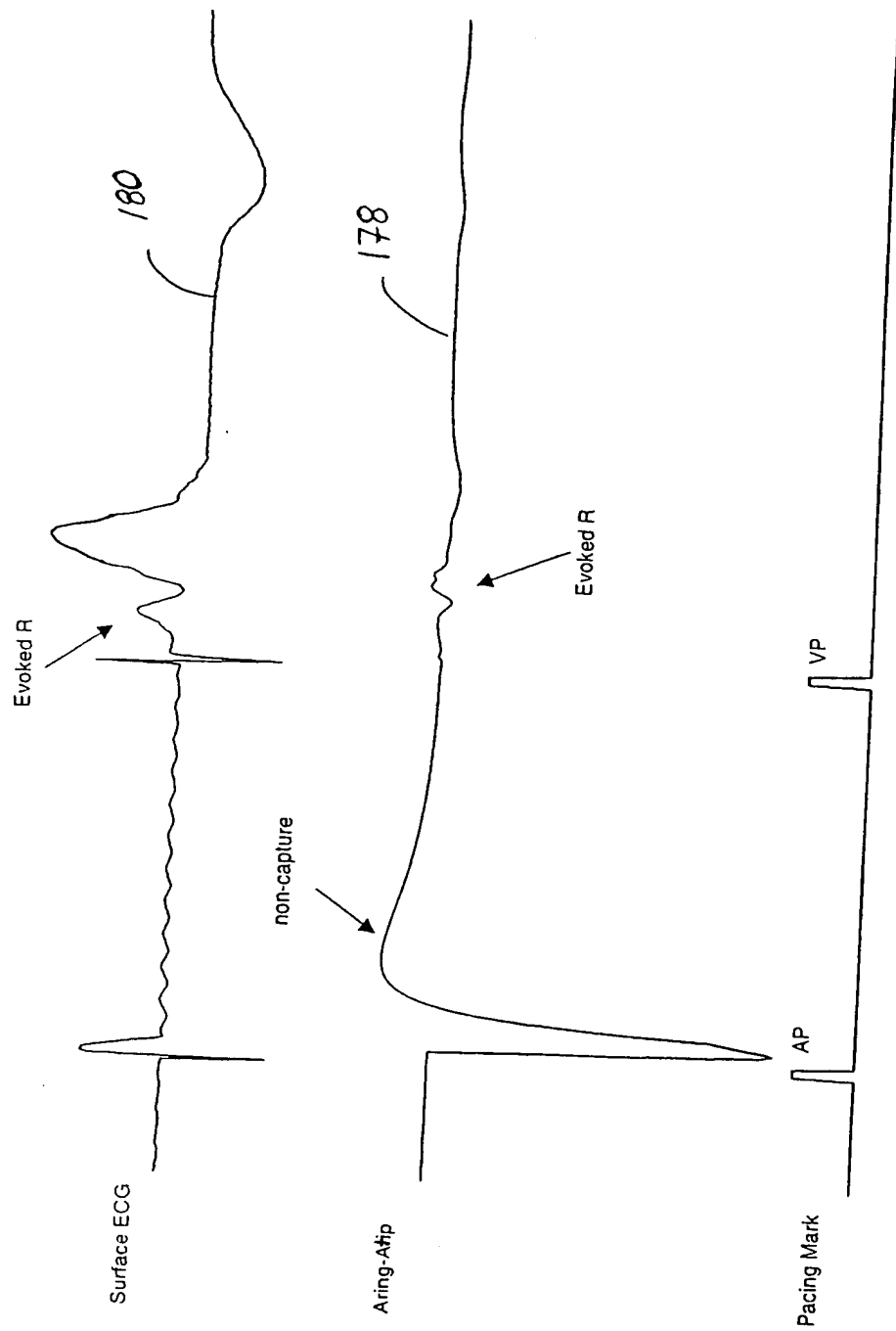


Figure 10



**06** **07** **08** **09** **10** **11** **12** **13** **14** **15** **16** **17** **18** **19** **20** **21** **22** **23** **24** **25** **26** **27** **28** **29** **30**

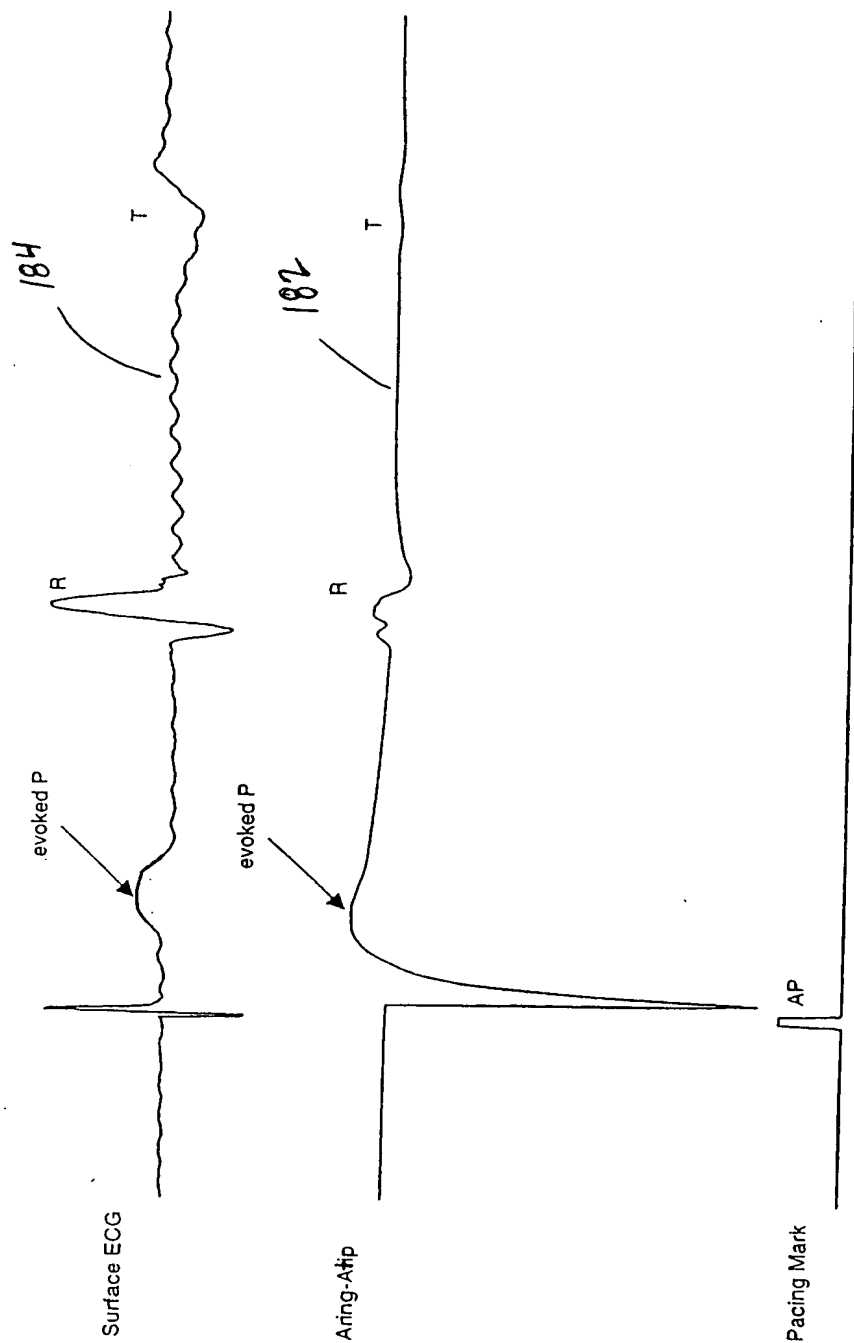


Figure 11

868047 02E30250

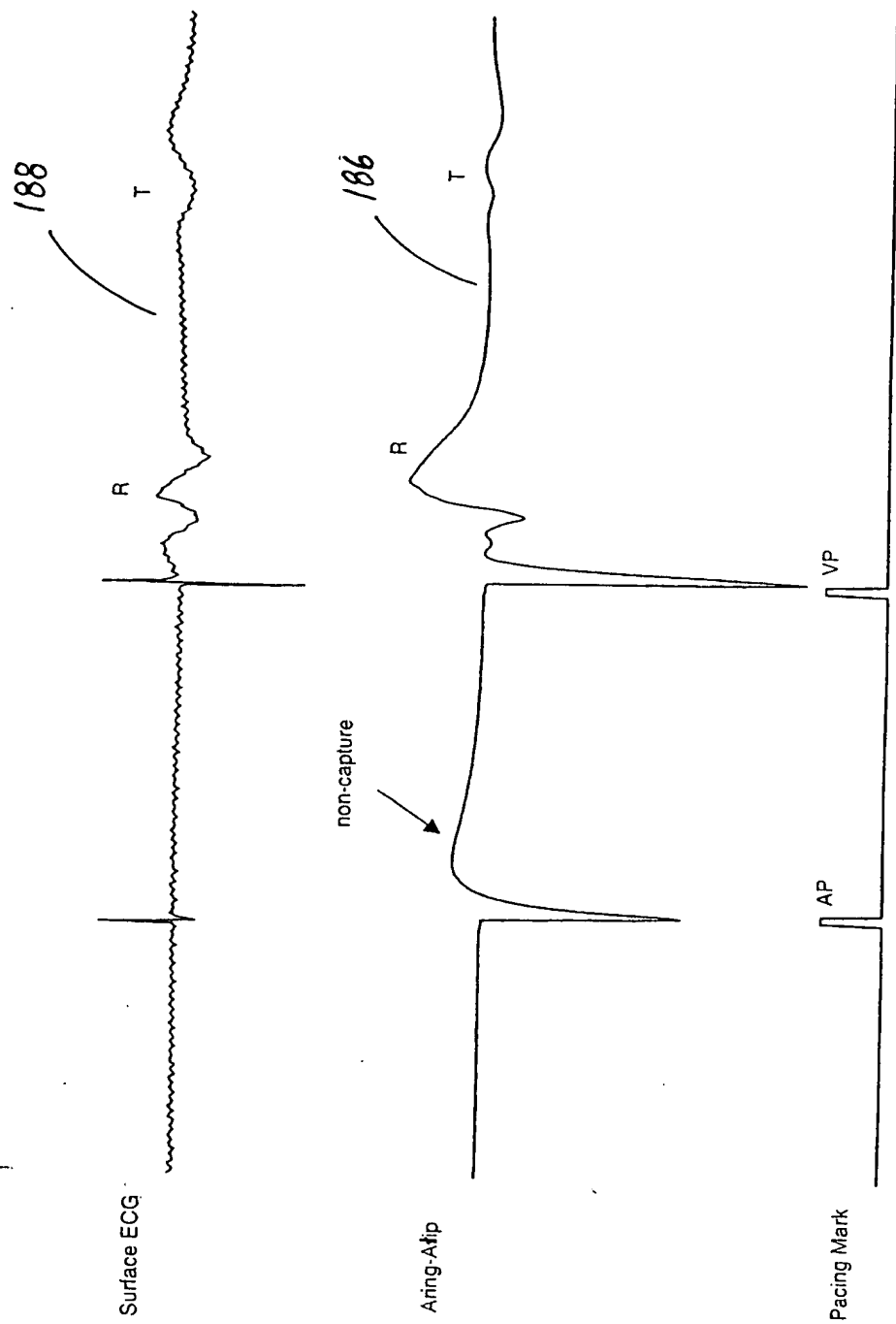


Figure 12

80303T 02E30260

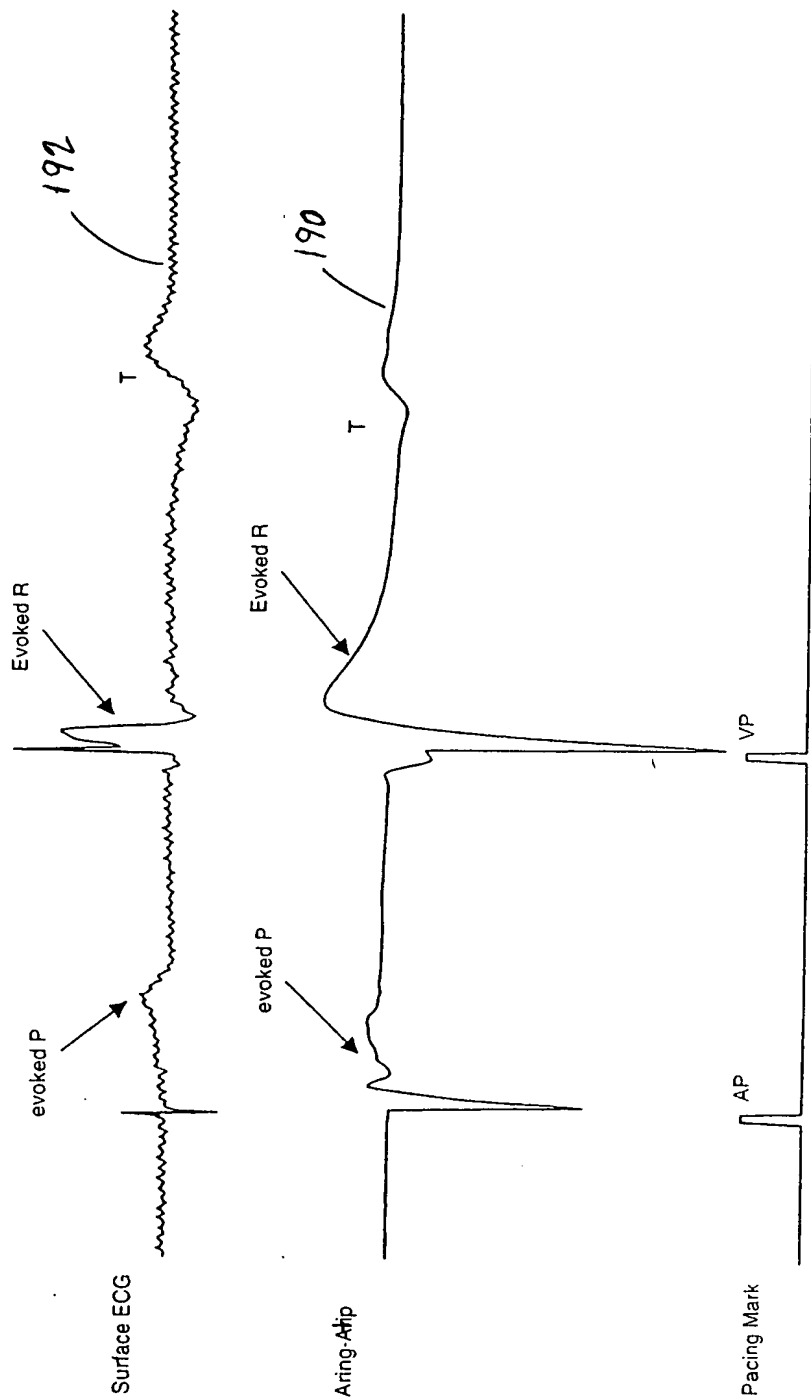


Figure 13

868027 02E90260

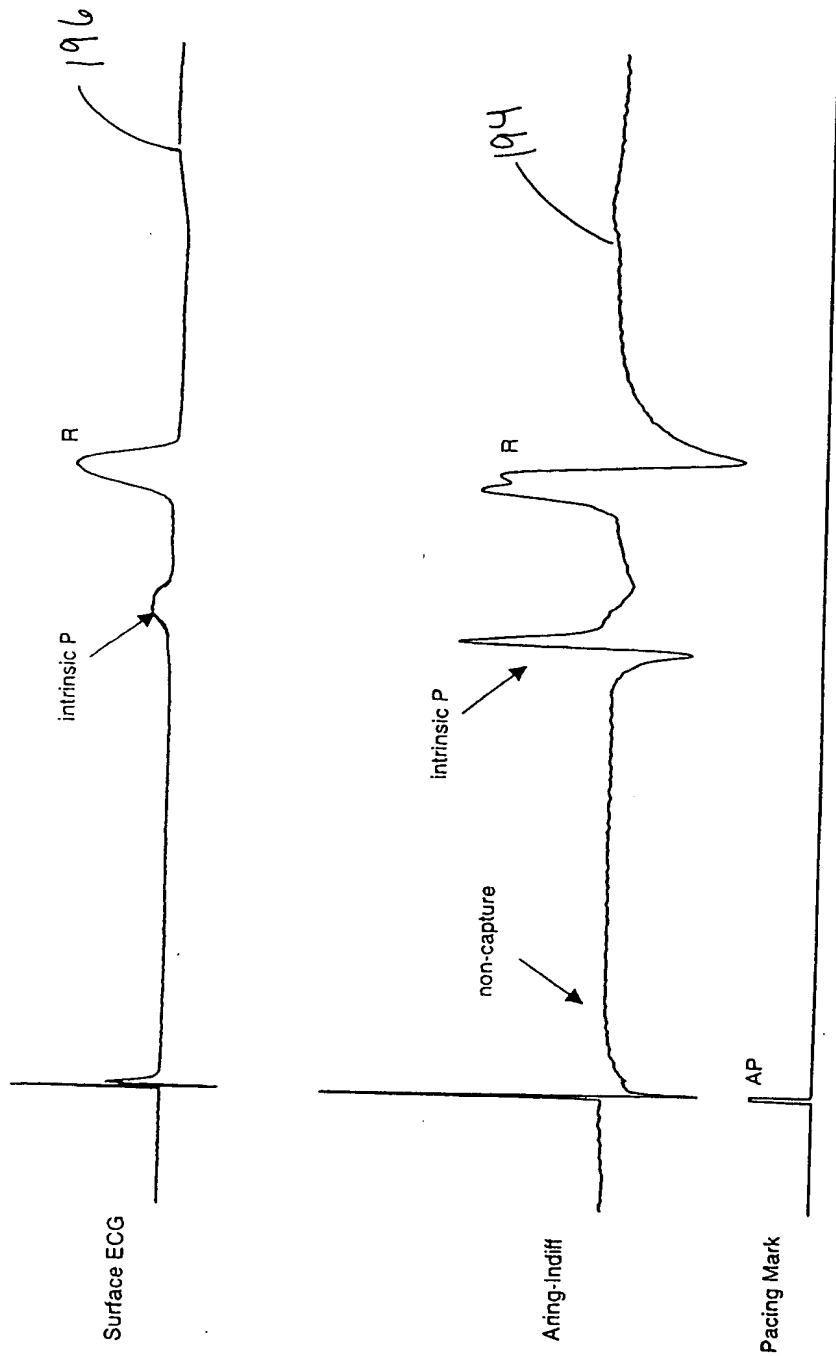


Figure 14

868027 62E90260

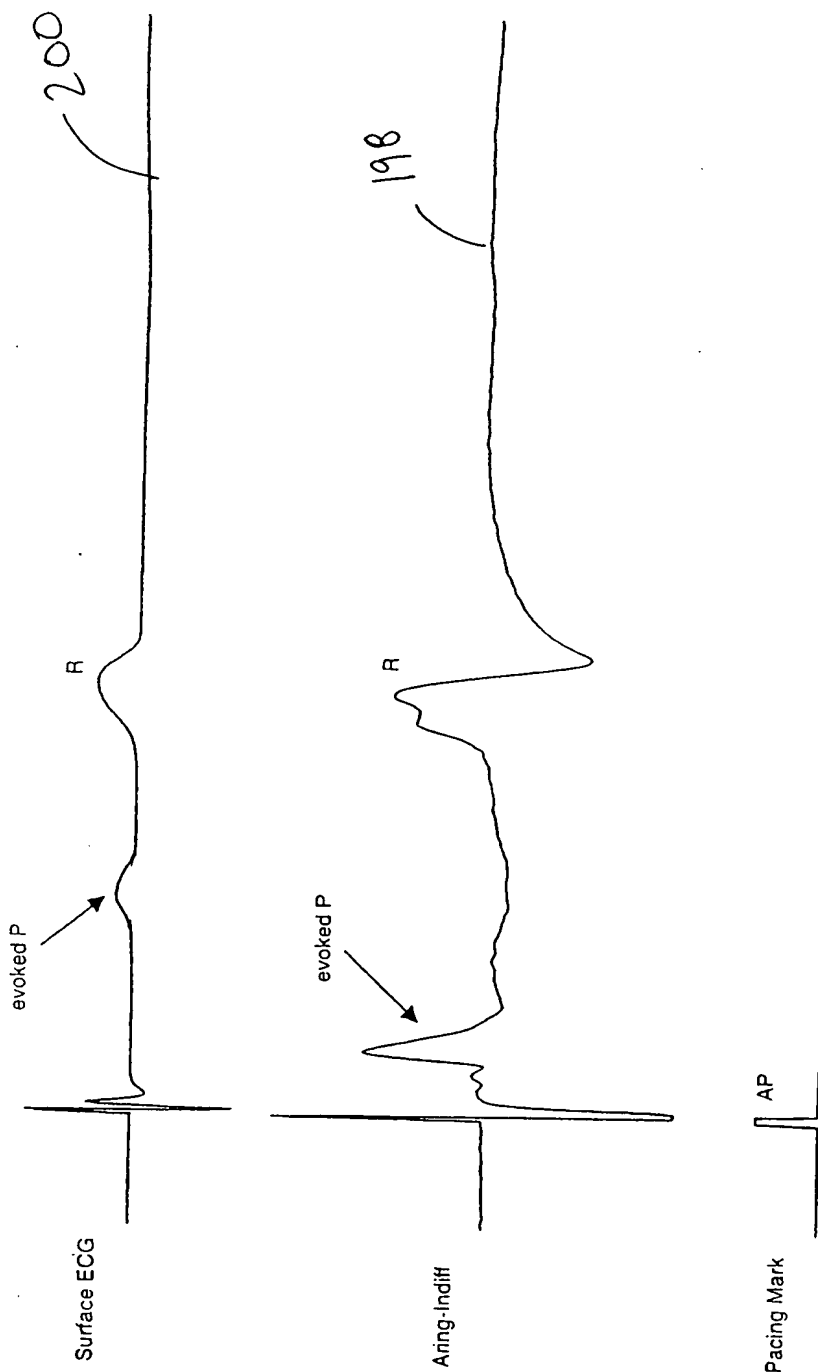


Figure 15

36802T 02E90260

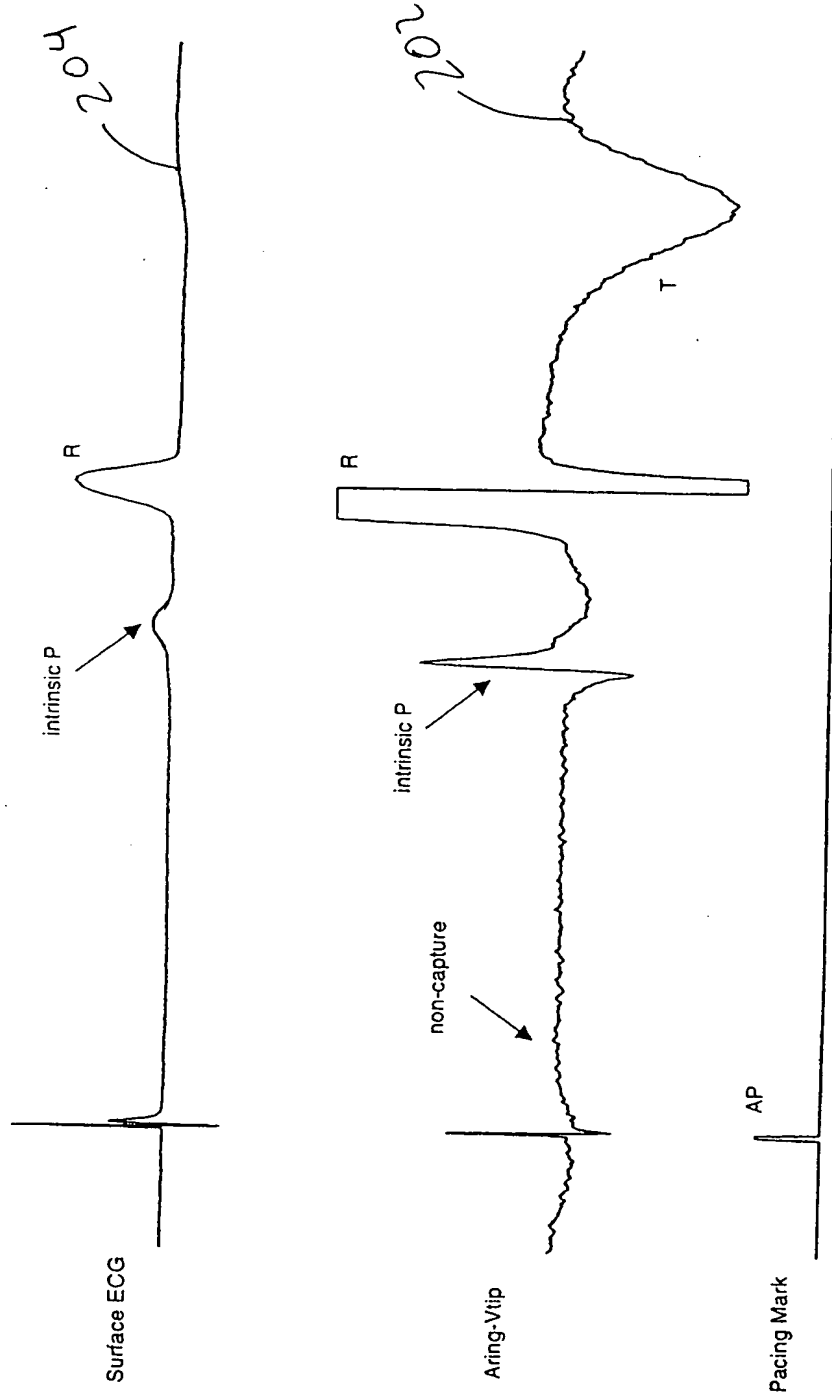


Figure 16

8680ct" 62E50260

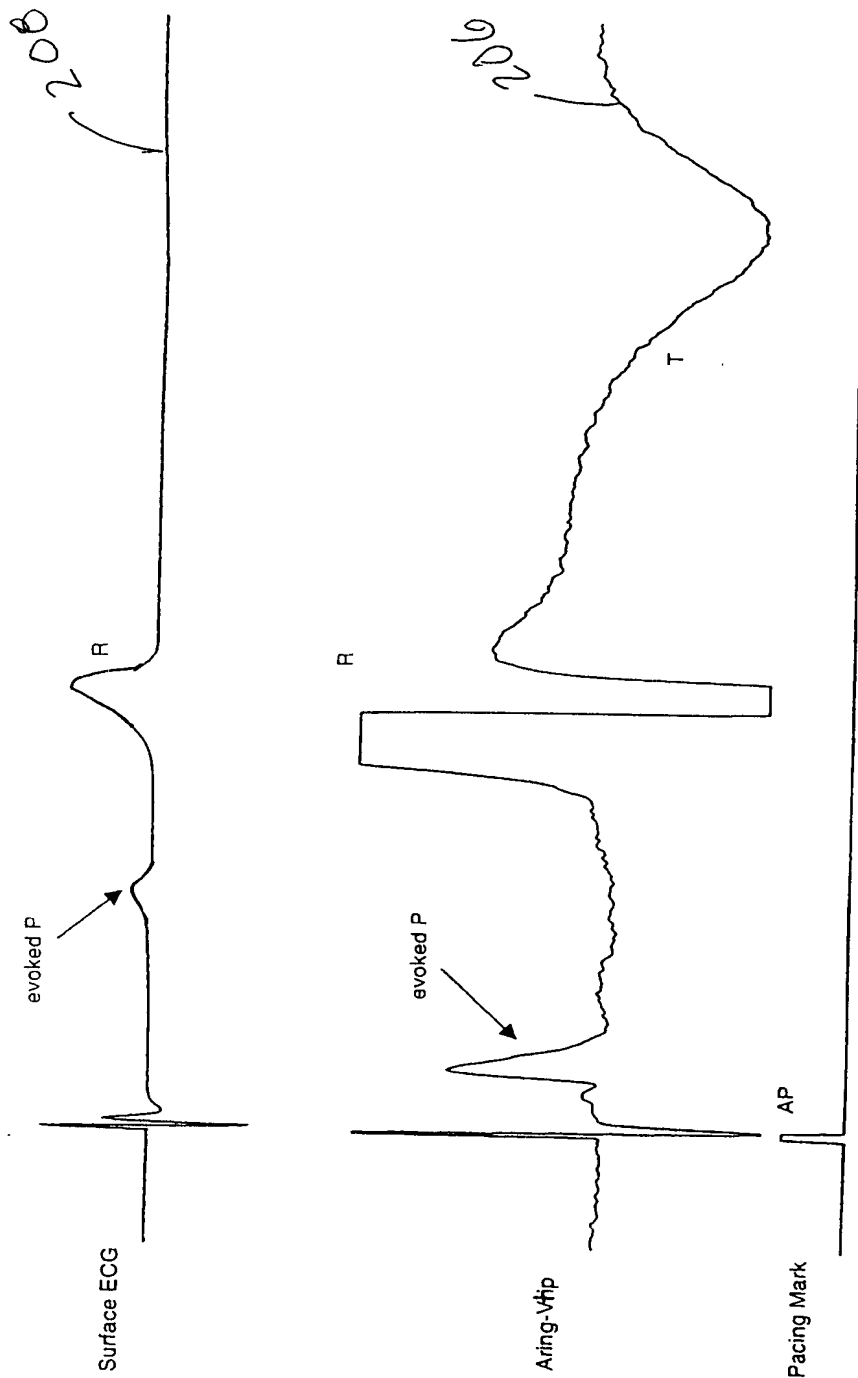


Figure 17